Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	((point adj2 cloud) or point-cloud) and (monte adj2 carlo) and ((pseudo adj2 random) or (pseudo-random)) and (PCB or (printed adj circuit adj board))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/17 15:16
L2	0	("2002/0103555").URPN.	USPAT	OR	OFF	2005/06/17 15:17
L3	1416	((703/2) or (703/6) or (705/36) or (716/15)).CCLS.	USPAT	OR	OFF	2005/06/17 15:19
L4	88	3 and (monte adj carlo)	USPAT	OR	ON	2005/06/17 15:20
L5	. 1	4 and (point adj cloud)	USPAT	OR	ON	2005/06/17 15:20

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	53	(quasi adj2 monte adj2 carlo)	US-PGPUB;	OR	ON	2005/06/17 15:40
			USPAT;			
			FPO: 1PO:			
			DERWENT;			
			IBM_TDB			

Gogle API Proximity Search (GAPS)

From staggernation.com - Read Me - GAPS - GARBO - GAWSH

Find point	within 1 word(s) of cloud	Search
in that order Sort by title	Additional terms: monte carlo PCB	
Show All results, with up to 10	from each query 🏻 🖺 Filter each query	
License key (optional)	If you have your own Google API license key, we would appreciate your entering it here. It will be used only for the searches you do with this script, and it will not be stored anywhere or used in any other way.	

Found point within 1 word of cloud (+ monte carlo PCS).

First 12 results of about 20 from 2 queries.

AF - 470 Phase I Selections from the 04.1 Solicitation [distance: 0]

Another replaces the point cloud representation of object shape with a meshed ... A combination of real and Monte Carlo-simulated imagery from the SSI ...

http://www.dodsbir.net/selections/abs041/afabs041.htm - 513k - Cached - Similar pages

AR Pdf Version [distance: 0]

Sequential Monte Carlo tracking schemes for manoeuvering, targets with passive ranging, ... PCB library, PCB layout, routing/autorouting design for EMC ... http://www.cssip.edu.au/about/annualreports/2002/CSSIPAR.pdf - - Cached - Similar pages

BIBLIOGRAPHY OF URBAN CLIMATE 2000-2004 [distance: 0]

bulb temperature, dew point, cloud cover, atmospheric pressure and wind direction ... results are in good agreement with those performed by Monte Carlo ... http://www.indiana.edu/~iauc/BiBLIOGRAPHY%20of%20URBAN%20CLIMATE%202000-4.pdf -- <u>Cached - Similar pages</u>

CAD-Portal.com: The Internet Resource for Engineering ... [distance: 0] Additionally, users can apply standard Monte Carlo analysis to obtain sigma-quality and reject ... Zuken adds to its free PCB design suite, CADSTAR Express. ... http://www.cad-portal.com/articles/art_details.php?iD=2 - 72k - Cached - Similar pages

EE annual report gxd [distance: 0]

Inference (estimation, decision, learning, Monte Carlo methods). ... translate raw point cloud data obtained from a LIDAR system. into usable drawings. ... http://ece.engr.uno.edu/ee_website/02-03report.pdf - - <u>Cached - Similar pages</u>

IDENTIFYING NONLINEAR VARIATION PATTERNS IN MULTIVARIATE ... [distance: 0]

manufacturing, the measurement data could represent **point cloud** data from a laser scan ... In this section, **Monte Carlo** simulation is used to compare the ... https://txspace.tamu.edu/bitstream/1969/1373/1/etd-tamu-2004C-2-INEN-Zhang.pdf - - <u>Cached - Similar pages</u>

Industry News Alert [distance: 0]

Reverse Engineering: A new toolbar includes **point cloud** manipulation such ... significantly less computation time than a **Monte Carlo** run and provide a fast ... http://cimdata.com/newsletter/2004/33/documents/Aug04CiS20.pdf - Cached - Similar pages

Staff Research Outputs (1998-99) [distance: 0]

Experimental investigation of 355nm Nd:YAG laser ablation of RCC in PCB. ...

Mathematical furnace modeling by smoothing Monte Carlo Method, Proceedings of ...

http://www.ise.polyu.edu.ht/output&pub/output/output99.htm - 73k - <u>Cached - Similar pages</u>

Stochastic Simulation [distance: 1]

This can be done, as the Monte Carlo method is uniquely, variable independent. ... one point. The cloud resulting from stochastic simulation ... http://www.saviac.org/Newsletters/Mar_2005/March%202005.pdf - - Cached - Similar pages

TechniCom eWeekly Issue 135, Dec. 2004 [distance: 0]

Google API Proximity Search (GAPS)

From staggernation.com - Read Me - GAPS - GARBO - GAWSH

Find point	within 1 word(s) of cloud	Search
in that order Sort by title	Additional terms: monte carlo	
Show All results, with up to 10	from each query Filter each query	
License key (optional)	If you have your own Google API license key, we would appreciate your entering it here. It will be used only for the searches you do with this script, and it will not be stored anywhere or used in any other way.	

Found point within 1 word of cloud (+ monte carlo).

First 18 results of about 565 from 2 queries.

Monte Carlo Volume Rendering [distance: 0]

In this paper a novel volume-rendering technique based on Monte Carlo integration is ... As a result of a preprocessing, a point cloud of random samples is ... http://www.iit.bme.hu/~cseb/Publications/Vis03/ - 4k - Cached - Similar pages

Monte Carlo Volume Rendering [distance: 0]

Figure 1: Perspective quasi-Monte Carlo volume rendering of an engine block using ... point cloud of random samples is generated using a normalized ... http://www.iit.bme.hu/~cseb/Publications/Vis03/paper.pdf - - Cached - Similar pages

Monte Carlo Volume Rendering [distance: 0]

Figure 1: Perspective quasi-Monte Carlo volume rendering of an engine block using ... First the input volume is preprocessed and a point cloud of ... http://doi.ieeecomputersociety.org/10.1109/VIS.2003.10000 - - Cached - Similar pages/

Charged particle detection with the HSC [distance: 1]

... be explained by fine tuning the atomic model in the Monte Carlo simulation ... The diffusion is a measure of the width of an initially point-like cloud of electrons ... http://www.nikhef.nl/~i94/thesis/node17.html - 84k - Cached - Similar pages

Dispersion of mass by two-dimensional homogeneous and ... [distance: 1]

these by Monte Carlo simulations and compare with the physical arguments and ... relationship of single particle dispersion and point-source cloud is ...

http://home.ku.edu.tr/~mcaglar/papers/dispersion_ApplMathMod_Caglar.pdf - - Cached - Similar pages

Inference of Cloud Optical Depth from Aircraft-Based Solar ... [distance: 1]

by a Monte Carlo algorithm injecting horizontally uniform distri- ... point to cloud base all depend on z too. Figure 5b shows, s and as functions of z. ...

http://www.atmos.umd.edu/~zli/PDF_papers/jas02_cloud.pdf - - Cached - Similar pages

Inference of Cloud Optical Depth from Aircraft-Based Solar ... [distance: 1]

A 3D Monte Carlo photon transport algorithm employing cyclic horizontal boundary

... distance from photon injection point to cloud base all depend on z too. ...

http://ams.allenpress.com/amsonline/?request=get-document&doi=10.1175%2F1520-0469(2002)059%3C2093;iOCODF% 3E2.0.CO%3B2 - - Cached - Similar pages

Institut für Computergraphik und Algorithmen - Abteilung für ... [distance: 0]

Monte Carlo Volume Rendering ... As a result of a preprocessing, a point cloud

of random samples is generated using a normalized continuous reconstruction ...

http://www.og.tuwien.ac.at/courses/Kolloquiumszyklus/Kollo_zyklus_SS04.html - 31k - Cached - Similar pages

Interactive Transfer Function Control for Monte Carlo Volume Rendering Idistance: 01

has a similar limitation, since the point-cloud also has to be recom- ... In this

paper Monte Carlo Volume Rendering (MCVR) has been op-...

http://www.iit.bme.hu/~cseb/Publications/VolVis04/paper.pdf -- Cached - Similar pages



Home | Login | Logion | Access Information | Aleris | Sitemap | Help

Welcome United States Patent and Trademark Office

Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

SUPPORT

annser triendly

Results for "(((quasi <near/1> monte <near/1> carlo))<in>metadata)"

Your search matched 0 of 1171917 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» View Session History

» New Search

» Key

Modify Search

(((quasi <near/1> monte <near/1> carlo))<in>metadata)

經歷是 JNE IEEE Journal or

Magazine

Check to search only within this results set

REE JNL

IEE Journal or Magazine

Olsplay Format:

Citation C Citation & Abstract

HEEE CNE

IEEE Conference Proceeding

REE ONF

IEE Conference Proceeding

No results were found.

333 STO

IEEE Standard

Please edit your search criteria and try again. Refer to the Help pages if you need assistance revising your search.

indexed by #Inspec Help Contact Us Privacy & Security IEEE.org

© Copyright 2005 IEEE - All Rights Reserved



Welcome United States Patent and Trademark Office

Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

SUPPORT

Øe-mail ≧ prinser friendly

Results for "(((point <near/1> cloud))<in>metadata)"

Your search matched 95 of 1171917 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» New Sea	rch	Modi	ify Search				
		(((poi	int <near 1=""> cloud))<in>metadata)</in></near>				
* Key ** Key ***********************************			Check to search only within this results set				
		Disp	slay Formal: 6 Citation C Citation & Abstract				
iee Jni.	IEE Journal or Magazine						
REE CNF	IEEE Conference Proceeding	Select	Article information View: 1-25 26-50 51	<u>-75</u> <u>76-95</u>			
IEE CAF IEEE STD	IEE Conference Proceeding IEEE Standard	m	 A Method to Track Cortical Surface Deformations Using a Laser Range Scanner Sinha, T.K.; Dawant, B.M.; Duay, V.; Cash, D.M.; Weil, R.J.; Thompson, R.C.; Weaver, K.D.; Medical Imaging, IEEE Transactions on Volume 24, Issue 6, June 2005 Page(s):767 - 781 	Miga, M.I.;			
010			AbstractPlus Full Text: PDF(4960 KB) 1888 JNR.				
		m	 First order error propagation of the Procrustes method for 3D attitude estimation Dorst, L.; Pattern Analysis and Machine Intelligence, IEEE Transactions on Volume 27, Issue 2, Feb. 2005 Page(s):221 - 229 				
			AbstractPlus Full Text: PDF(504 KB) 1888 JNL				
		r.	3. Robust state estimation based on projection statistics [of power systems] Mili, L.; Cheniae, M.G.; Vichare, N.S.; Rousseeuw, P.J.; Power Systems, IEEE Transactions on Volume 11, Issue 2, May 1996 Page(s):1118 - 1127				
			AbstractPlus <u>References</u> Full Text: <u>PDF</u> (1168 KB) 光光光				
			4. Robustification of the least absolute value estimator by means of projection statistics [system state estimation] Mili, L.; Cheniae, M.G.; Vichare, N.S.; Rousseeuw, P.J.; Power Systems, IEEE Transactions on Volume 11, Issue 1, Feb. 1996 Page(s):216 - 225 AbstractPlus Full Text: PDF(1020 KB) IEEE JNR.	power			
		c	5. Range image segmentation into planar and quadric surfaces using an improved robust and genetic algorithm Gotardo, P.F.U.; Bellon, O.R.P.; Boyer, K.L.; Silva, L.; Systems, Man and Cybernetics, Part B, IEEE Transactions on Volume 34, Issue 6, Dec. 2004 Page(s):2303 - 2316 AbstractPlus References Full Text: PDF(1512 KB) IEEE JNL	estimator			
		.	6. Scalar-function-driven editing on point set surfaces Guo, X.; Hua, J.; Qin, H.; Computer Graphics and Applications, IEEE Volume 24, Issue 4, July-Aug. 2004 Page(s):43 - 52				
			AbstractPlus Full Text: PDF(992 KB) 1888 JNL				
		П	 A simple approach for point-based object capturing and rendering Sainz, M.; Pajarola, R.; Mercade, A.; Susin, A.; Computer Graphics and Applications, IEEE Volume 24, Issue 4, July-Aug. 2004 Page(s):24 - 33 				

AbstractPlus | Full Text: PDF(1200 KB) | ISSS JNL

Home | Login | Logout | Access Information | Alerts | Sitemap | Help

Welcome United States Patent and Trademark Office

Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

SUPPORT

Results for "(((point <near/1> cloud) <and> (monte <near/1> carlo))<in>metadata)" Your search matched 1 of 1171917 documents.

Øe-mail ∰ printer trienctly

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» View Session History

» New Search

Modify Search

» Key

(((point <near/1> cloud) <and> (monte <near/1> carlo))<in>metadata)

8288 JNL IEEE Journal or

Magazine

Check to search only within this results set

IEE JNL

IEE Journal or

Magazine

Olsplay Format: 6 Citation C Citation & Abstract

REE CNF

eee

STO

IEEE Conference

Proceeding

1885 ○NF IEE Conference

Proceeding

IEEE Standard

1. Monte Carlo volume rendering

Csebfalvi, B.; Szirmay-Kalos, L.; Visualization, 2003. VIS 2003. IEEE 19-24 Oct. 2003 Page(s):449 - 456

AbstractPlus | Full Text: PDF(639 KB) 1888 CNF

Help Contact Us Privacy & Security IEEE.org

© Copyright 2005 IEEE - All Rights Reserved

indexed by #Inspec Subscribe (Full Service) Register (Limited Service, Free) Logis

C The Guide Search: • The ACM Digital Library

+quasi +monte +carlo +pseudo +random +point +cloud

THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction survey

Published before January 2001 Terms used quasi monte carlo pseudo random point cloud

Found 3 of 112,590

Sort results

by

Display results

relevance expanded form

Save results to a Binder Search Tips Open results in a new window

Try an Advanced Search Try this search in The ACM Guide

Results 1 - 3 of 3

Relevance scale 🔲 📟 📟

1 Efficient and portable combined random number generators

P. L'Ecuver

June 1988 Communications of the ACM, Volume 31 Issue 6

Full text available: ndf(1.16 MB)

Additional Information: full citation, abstract, references, citings, index terms

In this paper we present an efficient way to combine two or more Multiplicative Linear Congruential Generators (MLCGs) and propose several new generators. The individual MLCGs, making up the proposed combined generators, satisfy stringent theoretical criteria for the quality of the sequence they produce (based on the Spectral Test) and are easy to implement in a portable way. The proposed simple combination method is new and produces a generator whose period is the least common multiple of ...

2 Graphics and managerial decision making: research-based guidelines



S. L. Jarvenpaa, G. W. Dickson

June 1988 Communications of the ACM, Volume 31 Issue 6

Full text available: 📆 pdf(1.44 MB)

Additional Information: full citation, abstract, references, citings, index terms

Graphical charts are generally thought to be a superior reporting technique compared to more traditional tabular representations in organizational decision making. The experimental literature, however, demonstrates only partial support for this hypothesis. To identify the characteristics of the situations that have been shown to benefit from the use of graphics. existing studies are reviewed in terms of the type of task used, the format employed, and the user experience. The examination of ...

3 IFIP Congress-62, Munich, Germany, August 27-September 1, 1962; Abstracts of



June 1962 Communications of the ACM, Volume 5 Issue 6

Full text available: ndf(1.35 MB)

Additional Information: full citation

Results 1 - 3 of 3

The ACM Portal is published by the Association for Computing Machinery, Copyright @ 2005 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player

